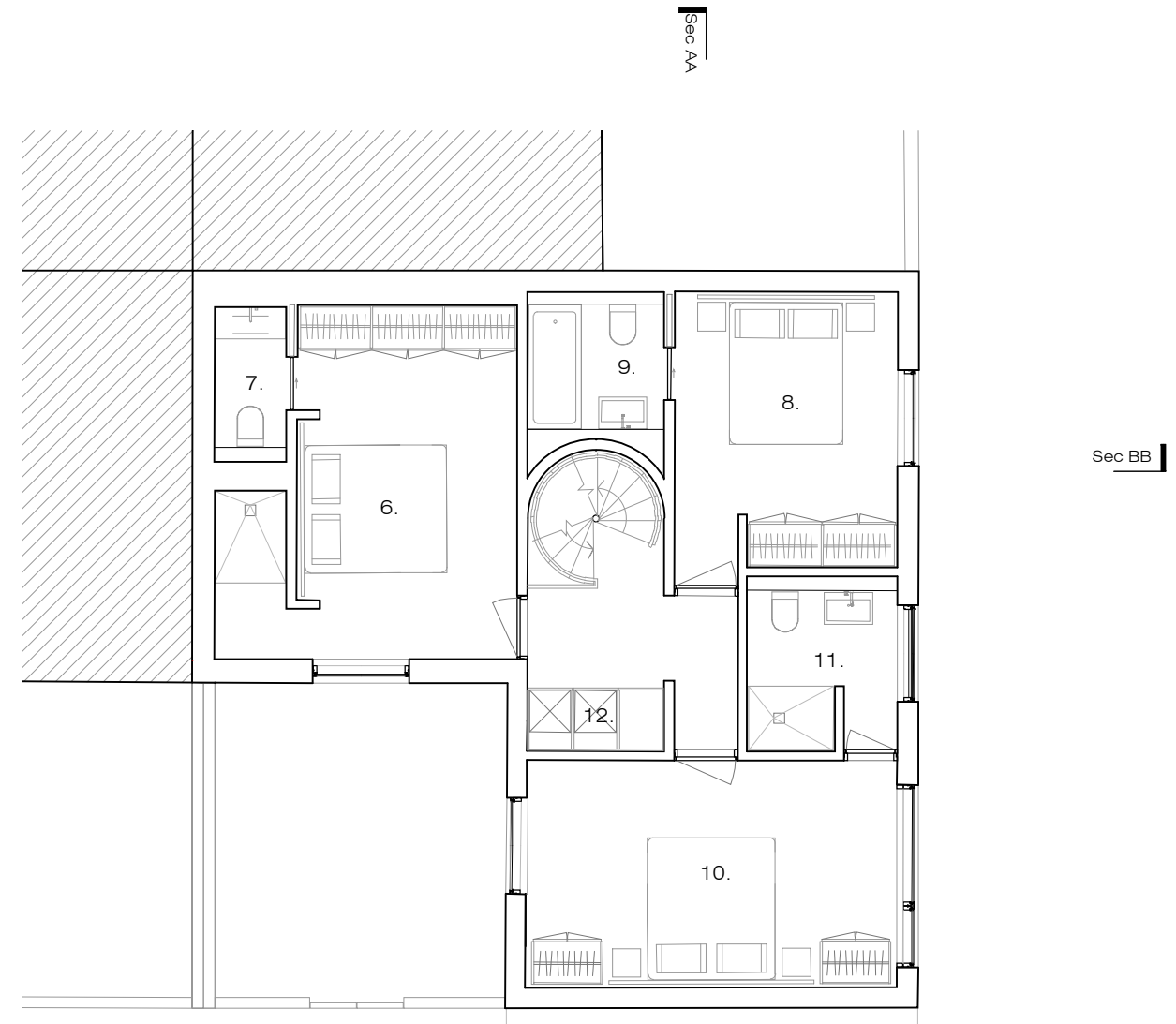


Proposed Ground Floor Plan

Sec AA

- 1. Entrance / Cloaks
- 2. W.C.
- 3. Kitchen / Dining Room
- 4. Living Room
- 5. Patio



Proposed First Floor Plan

Sec AA

- 6. Bedroom
- 7. Bathroom
- 8. Bedroom
- 9. Bathroom
- 10. Bedroom
- 11. Dressing room
- 12. Laundry

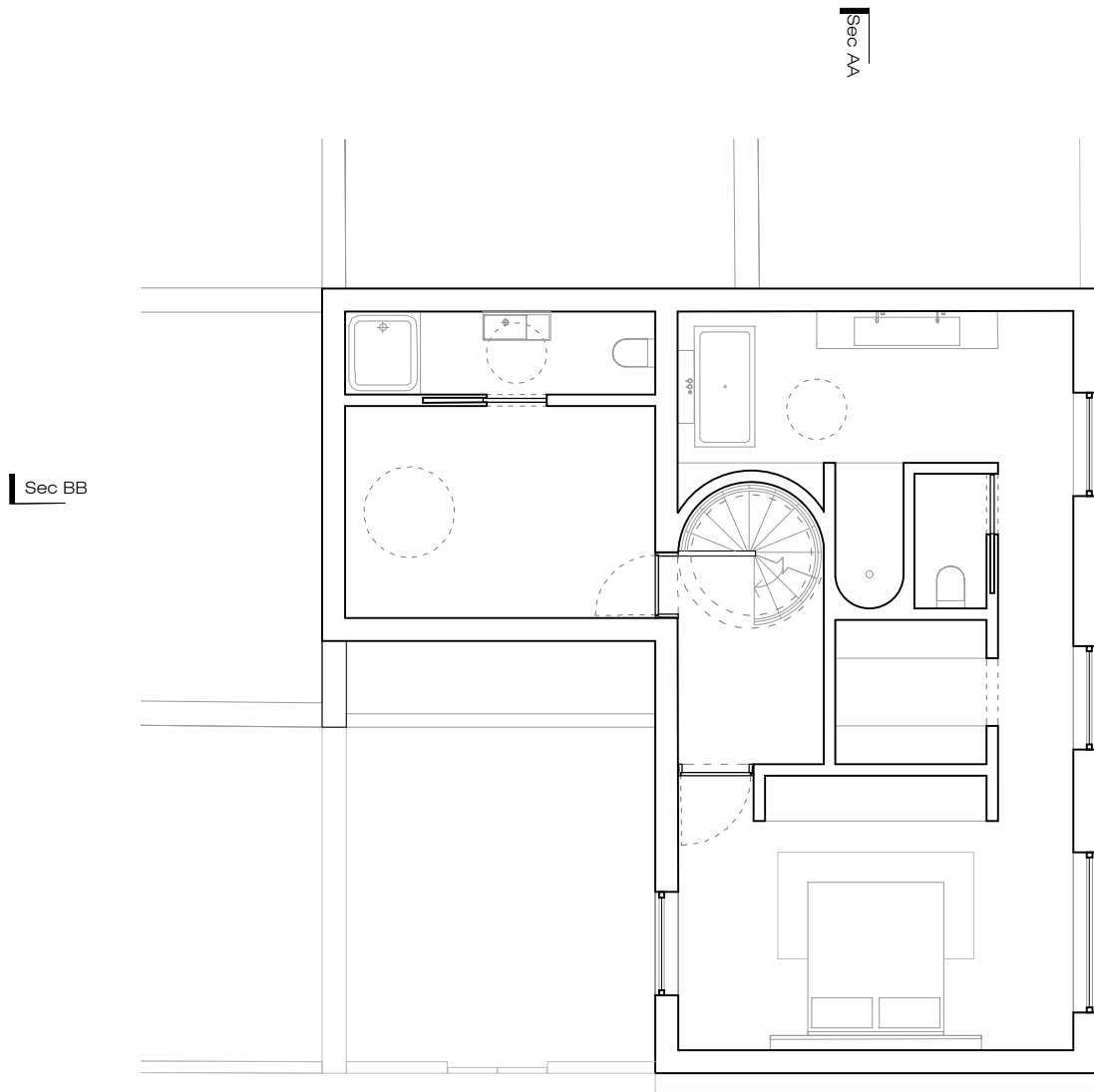


Russell Jones Limited
 5 Wembury Mews
 London N6 5XJ
 Tel: +203 770 3026
 mail@russelljones.net

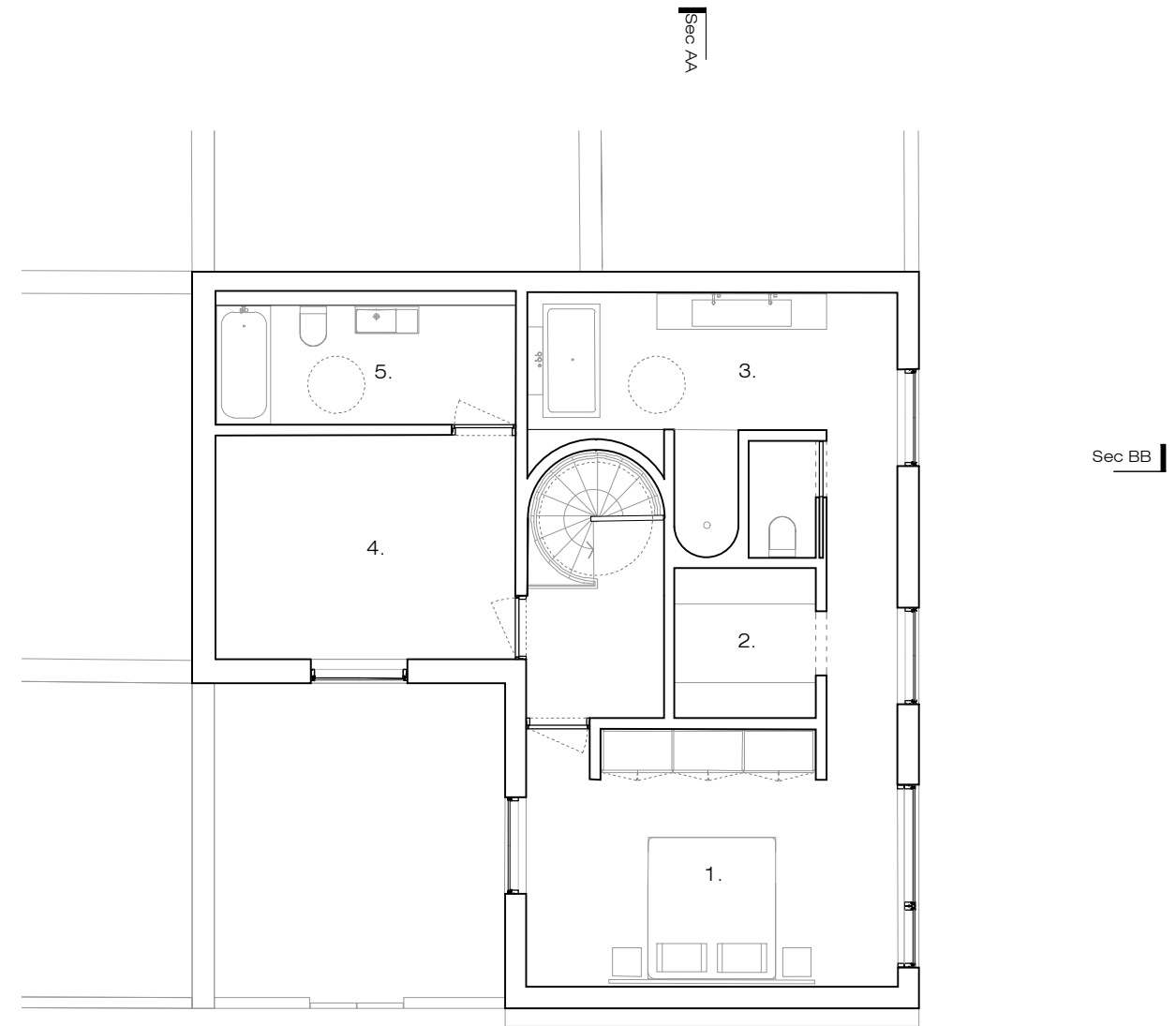
Project: 5 Conybeare,
 NW3 3SD,
 London
 Project Code: 5C
 Client: L. Harley

Revision	Comment	Date	Revision	Comment	Date

Proposed Ground and First Floor Plan	
Drawing No	Scale 1:100 @ A3
P010	Drawn by NC
	Initial Issue 05.2024
	Checked by RJ




Approved Second Floor Plan
(Ref: 2023/1873/P)



Proposed Second Floor Plan

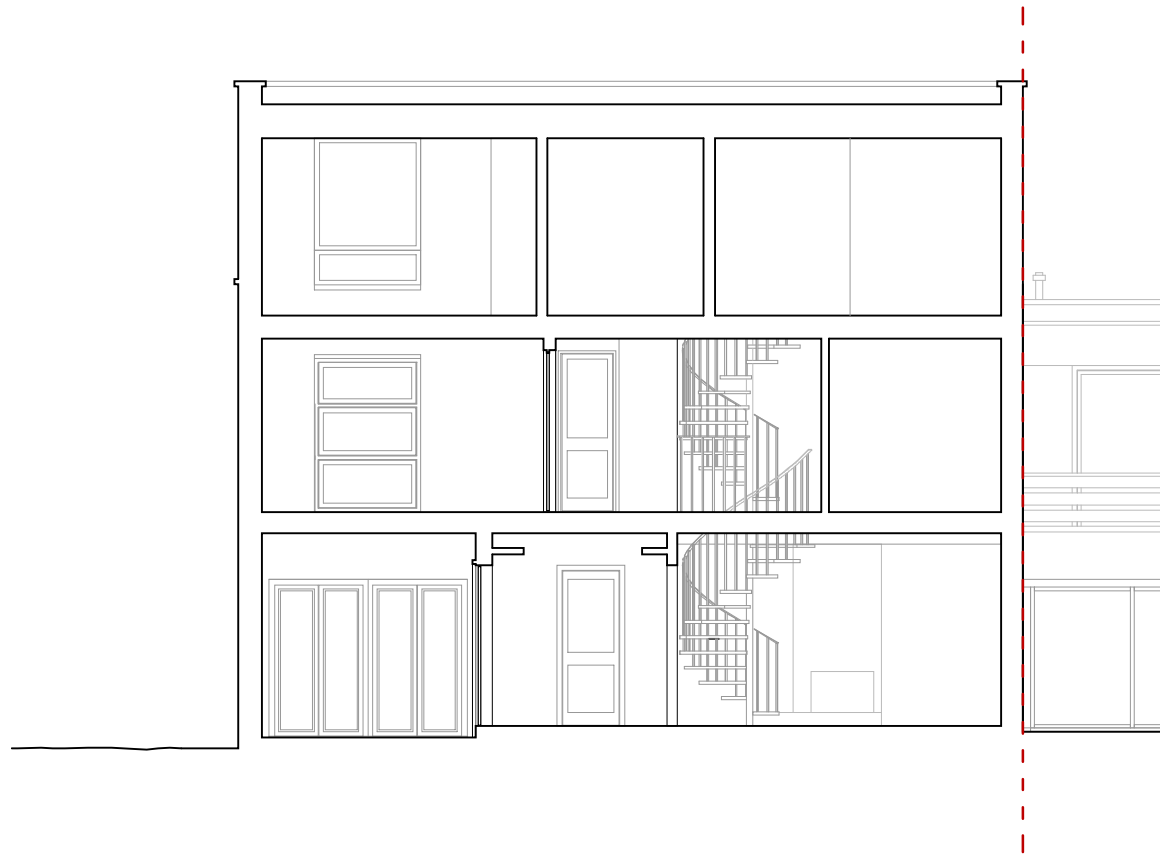
- 1. Bedroom
- 2. Dressing Room
- 3. Bathroom
- 4. Spare room
- 5. Bathroom



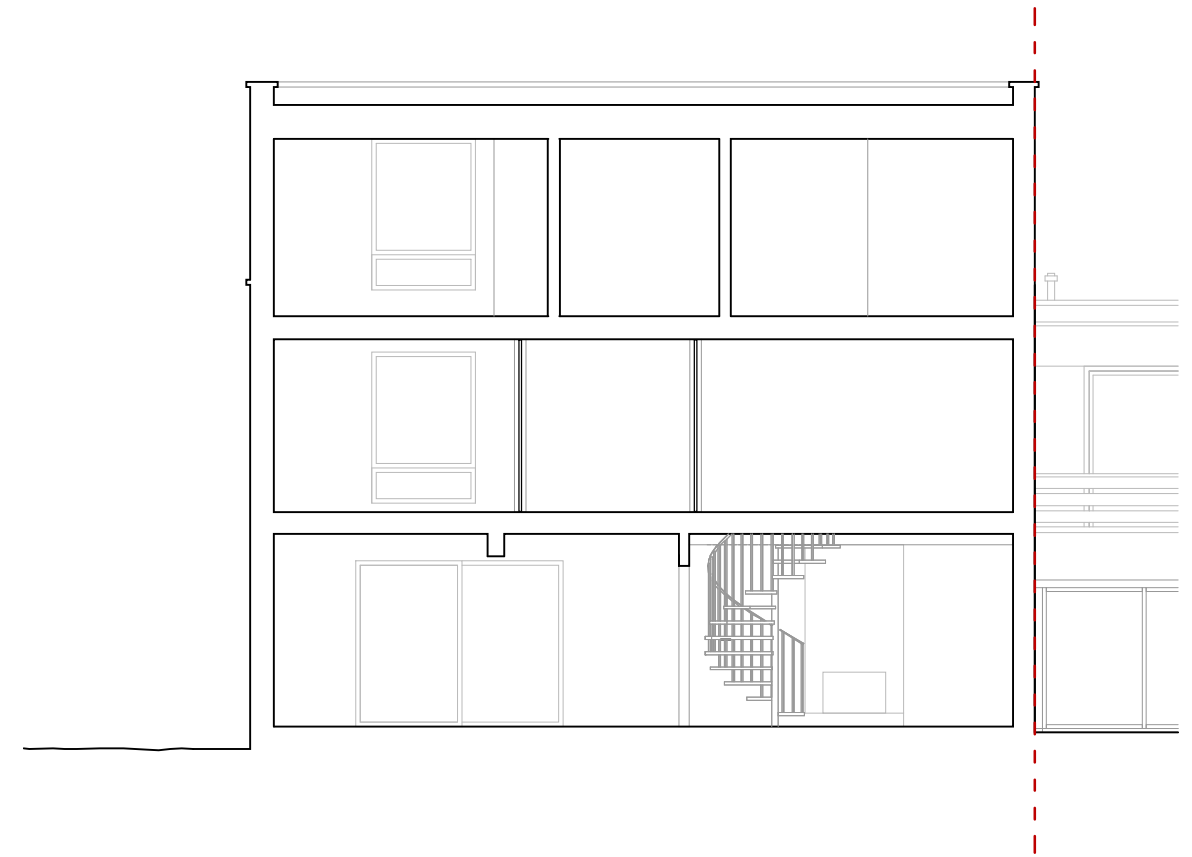
Russell Jones Limited 5 Wembury Mews London N6 5XJ Tel: +203 770 3026 mail@russelljones.net		Project: 5 Conybeare, NW3 3SD, London	Revision	Comment	Date	Revision	Comment	Date	Approved and Proposed Second Floor Plan	
		Project Code: 5C Client: L. Harley								Drawing No P011

Parapet 8525mm _ ▽

Level 0 FFL 0 mm _ ▽



Approved Section AA
(Ref: 2023/1873/P)



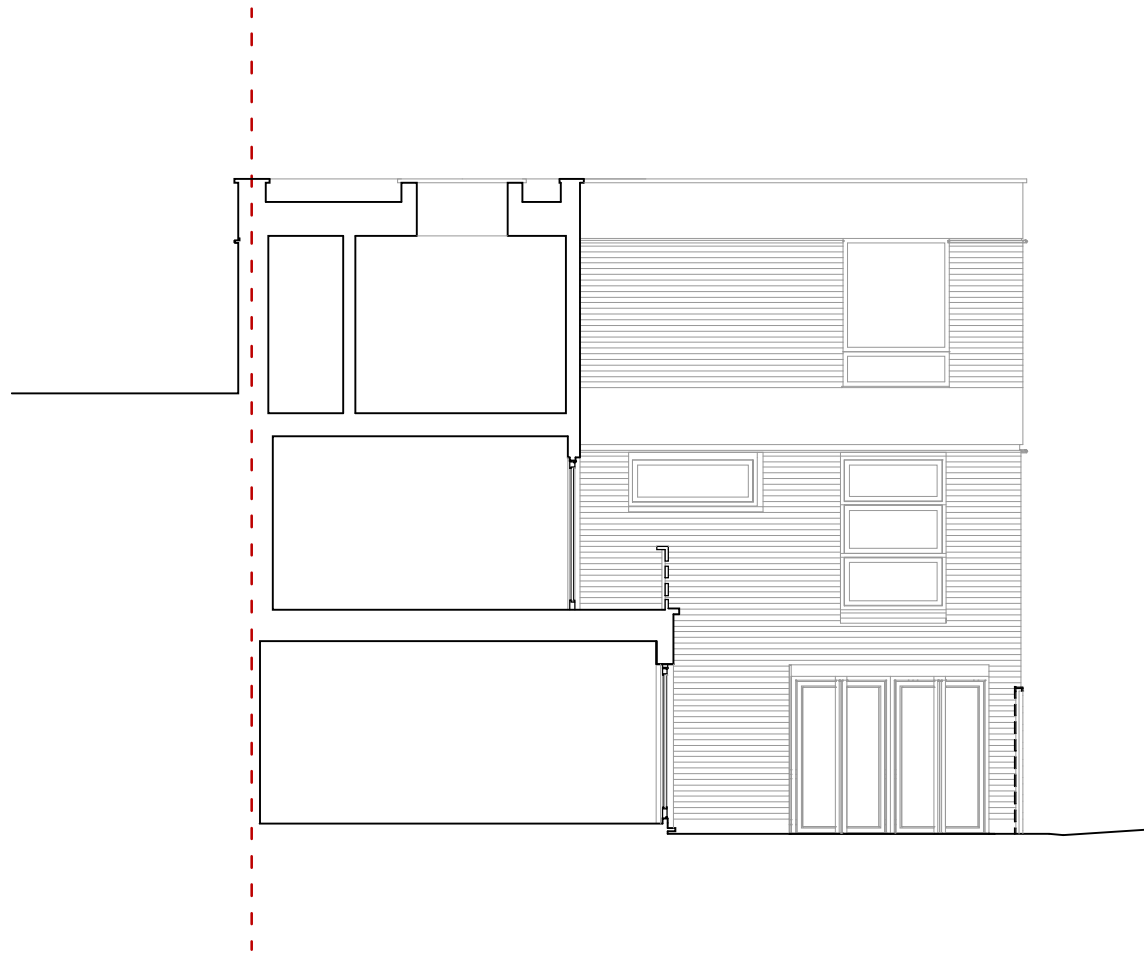
Proposed Section AA



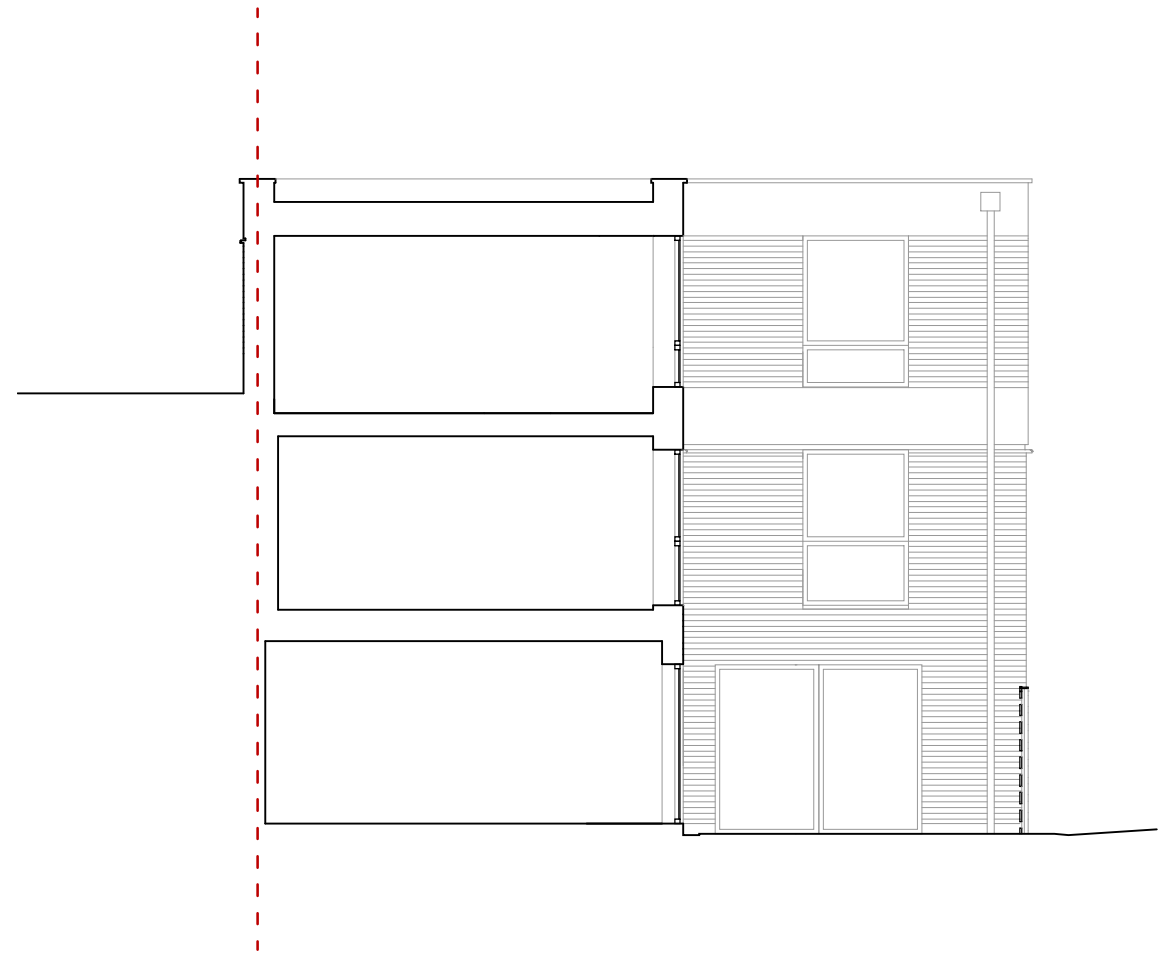
Russell Jones Limited 5 Wembury Mews London N6 5XJ Tel: +203 770 3026 mail@russelljones.net	Project: 5 Conybeare, NW3 3SD, London	Revision Comment Date	Revision Comment Date	Approved and Proposed Section AA	
	Project Code: 5C Client: L. Harley	Drawing No P013	Scale 1.100 @ A3	Drawn by NC	Initial Issue 05.2024

Parapet 8525mm _ ▽

Level 0 FFL 0 mm _ ▽



Approved Section CC
(Ref: 2023/1873/P)



Proposed Section CC



Russell Jones Limited 5 Wembury Mews London N6 5XJ Tel: +203 770 3026 mail@russelljones.net	Project: 5 Conybeare, NW3 3SD, London	Revision Comment Date	Revision Comment Date	Approved and Proposed Section CC	
	Project Code: 5C Client: L. Harley	Drawing No Scale 1:100 @ A3 Drawn by NC Initial Issue 05.2024 Checked by RJ	P015		

